Water Supply

PROGRAM DESCRIPTION

Residents of Fairfax County receive public water service from one of three water agencies: Fairfax Water, City of Fairfax Department of Transit and Utilities, and the Falls Church Department of Public Utilities. The Towns of Vienna and Herndon, while operating their own water distribution systems, purchase water from the City of Falls Church and Fairfax Water, respectively. In terms of meeting water supply needs, the towns are dependent on these two water agencies. Using recent estimated averages, Fairfax Water serves 79 percent of Fairfax County residents, Falls Church serves 13 percent, the City of Fairfax one percent and the remaining 7 percent of the residents receive water from their own individual wells.

LINK TO THE COMPREHENSIVE PLAN

Fairfax County's Comprehensive Plan has established a number of objectives and policies in order to:

- ✓ Provide the facilities to treat, transmit, and distribute a safe and adequate potable water supply.
- ✓ Identify the need for additional water transmission facilities, including the Corbalis-Fox Mill Water Main, Fox Mill-Vale Road Water Main, and the Waples Mill-Vale Road Water Main.

Source: 2003 Edition of the Fairfax County Comprehensive Plan, as amended

CURRENT PROGRAM INITIATIVES

While Fairfax County has neither direct administrative nor budgetary control over water suppliers, the importance of water facilities to County planning is recognized. The Board of Supervisors has entered into an agreement with Fairfax Water which requires Board approval of all capital projects undertaken by Fairfax Water. Fairfax Water projects included in this CIP represent a program guided by the objectives of the Comprehensive Plan and endorsed by the Board of Supervisors. In the interest of providing a broader picture to the citizens of Fairfax County, the independent program for Falls Church is also presented. Inclusion in this document represents neither concurrence nor approval by Fairfax County of the individual projects proposed by Falls Church. It is presented for information purposes only. Additional information can be found in Fairfax Water's 2006 ten year Capital Improvement Program, which is available directly from Fairfax Water.

Fairfax Water

The principal sources of water for Fairfax Water are the Occoquan River and the Potomac River. Supplementary sources of water include interconnections with the Cities of Fairfax and Falls Church, Town of Vienna, Loudoun County, and Arlington County. The Occoquan Reservoir is impounded by a gravity-type concrete dam across the Occoquan River, a few miles upstream of its confluence with the Potomac River. The dam was constructed in 1957. The drainage area of the Occoquan River above the dam is approximately 595 square miles. The dam impounds about 8.3 billion gallons of water when filled

to the crest of the dam at Elevation 122 feet, mean sea level. The present Occoquan River supply has a safe yield of about 72 million gallons per day (MGD).

Treatment of water from the Occoquan Reservoir is provided by the 120 MGD Griffith Water Treatment Plant in Lorton, to be placed in service in 2006. This facility applies various chemicals for coagulation, the control of taste and odors, fluoridation, and disinfection. Construction of the Griffith Treatment Plant began during 2000. The Griffith Treatment Plant replaces the Lorton and Occoquan Treatment Plants.

Construction of the intake structure, raw water pumping station and initial phase of the Corbalis Treatment Plant commenced in 1978 and was placed into operation in 1982. A major plant expansion was begun in 1992 and completed in 1995. The Corbalis Treatment Plant is authorized by the Virginia Department of Health to operate at a filtration rate of 150 MGD. Facilities are available for applying various chemicals for coagulation, control of taste and odors, fluoridation, and disinfection. Construction of the next increment of capacity began in 2005. When completed, this will increase the capacity of the Corbalis plant to 225 MGD.

Twenty-nine booster pumping stations are located within the distribution system to provide adequate pressure throughout Fairfax Water's service area. A total of 42 million gallons (MG) of distribution system storage is provided at 31 locations throughout Fairfax County. There are approximately 3,184 miles of water main up to 54 inches in diameter in the system. The distribution system is interconnected at 76 locations with 12 other water systems in northern Virginia.

Development of Fairfax Water's supply, treatment, transmission, and distribution facilities is conducted in accordance with a ten year Capital Improvement Program. Highlights of the current program include:

- Construction of the new F. P. Griffith Water Treatment Plant: When completed in 2006, this
 facility will utilize state-of-the-art treatment techniques capable of meeting the newly adopted water
 quality requirements of the Safe Drinking Water Act.
- Capacity Development at the Corbalis Water Treatment Plant: Construction of the next 75 MGD increment of the Corbalis Plant is underway to provide additional production capacity needed to satisfy projected demand for water within Fairfax Water's service area.
- Construction of various Transmission Mains: Transmission mains include: Corbalis to Fox Mill Water Main (Phase II), Fox Mill to Vale Road Water Main, Waples Mill to Vale Road Water Main, and the Hunter Mill Road Water Main.
- System Reliability Improvements: Construction of back-up power generation facilities and additional system storage to mitigate plant and pumping station failures due to interruptions in commercially supplied power.
- Implementation of a Supervisory Control and Data Acquisition (SCADA) system: By providing remote monitoring and control capability, SCADA will promote more efficient system performance during both routine and alternative operations.
- Watershed Management Activities: Fairfax Water continues to advocate watershed protection through the following projects and programs: support of the Occoquan Watershed Monitoring Program and the Occoquan Nonpoint Source Program, study of critical watershed areas, increased involvement in watershed and water quality issues, and analysis of ongoing activities in the watershed.

Falls Church Department of Public Utilities

Falls Church buys treated water from the U.S. Corps of Engineers via a 36-inch connection to the Dalecarlia Filter Plant located on MacArthur Boulevard in the District of Columbia. The Corps obtains its raw water from the Potomac River at Great Falls. The Falls Church Water System has a current system capacity of 45 MGD. The Falls Church Water System consists of the main pumping station at Chain Bridge and seven booster pumping stations. The system includes 10 storage facilities with a total capacity of approximately 14.2 MGD. The Tysons Tank has been demolished and a new tank with a capacity of 2.2 MG was constructed in 2003. The overall system consists of approximately 485 miles of pipe ranging from 4 inches to 42 inches.

CURRENT PROJECT DESCRIPTIONS

FAIRFAX WATER

- 1. **General and Administrative.** \$109,850,000 for annual expenses associated with administration and overhead. These expenses include materials and supplies; refund of advances; and costs associated with net revenue funded projects, but not attributed to a single project or program.
- 2. **Subdivision and Other Development Projects.** \$9,540,000 for annual expenses associated with the review and approval of plans for water main installation associated with land development activities. This project also includes provisions for Fairfax Water inspection of water mains installed by land development contractors.
- 3. **Extraordinary Maintenance and Repairs.** \$109,666,000 for extraordinary maintenance and major repair of supply, treatment, transmission, distribution and general plant facilities associated with a specific project.
- 4. Additions, Extensions, and Betterments. \$115,076,000 for improvement and betterment of existing supply, treatment, transmission, distribution and general plant facilities associated with a specific project.
- 5. **General Studies and Programs.** \$23,088,000 for general studies, programs, engineering and research pertaining to water quality, water supply, and system development.
- 6. **Treatment Facilities.** \$188,000,000 for the 120 MGD Griffith Water Treatment Plant on the Occoquan Reservoir.
- 7. **Transmission Facilities.** \$17,449,000 for the design and construction of a transmission SCADA system and various pumping station modifications throughout Fairfax County.
- 8. **General Plant Facilities.** \$46,805,000 for annual expenses attributed to administration, overhead, and bond financing for projects funded by current bond issue, future bond issue, or funds on hand.
- 9. **Potomac Stage III Treatment Facilities.** \$192,100,000 for the design and construction of the next production capacity increment at the Corbalis Water Treatment Plant.
- 10. **Potomac Stage III Transmission Facilities.** \$65,297,000 for the design and construction of various transmission facilities primarily associated with development of the Potomac River Water Supply Facilities. Water main projects include the Corbalis-Fox Mill Water Main, Fox Mill-Vale Road Water Main, Waples Mill-Vale Road Water Main, and the Hunter Mill Road Water Main.
- 11. **Potomac Stage III General Plant Facilities.** \$34,551,000 for annual expense attributed to administration, overhead, and bond financing associated with development of the Potomac River Water Supply Facilities funded by future bond issue and funds on hand.

FALLS CHURCH DEPARTMENT OF PUBLIC UTILITIES

- 12. Water Main Replacement (Route 50 Water Main). \$5,400,000 to implement additional redundancy and security for the City's water system with a proposed water main extending from the Capital Beltway to Seven Corners. An emergency source of water may be available from Fairfax Water that can serve the City and surrounding area in an emergency.
- 13. **Seven Corners System Improvements.** \$2,300,000 for water main improvements and a possible new storage tank to improve pressure and fire protection in the Seven Corners area.
- 14. Water Main Replacement Program. \$6,000,000 over five years as part of a systematic approach to water main replacement throughout the City's water system, which is based on several factors, including main break history, impact to customers, and traffic impacts. Each year this list is reevaluated and priority replacement projects are selected for construction.

- 15. Property Yard Relocation. \$3,700,000 to relocate the City's Property Yard facilities.
- 16. **SCADA and Telemetry System Upgrades.** \$1,250,000 to upgrade the existing, obsolete SCADA and Telemetry equipment. This equipment allows the Chain Bridge Pumping Station operators to monitor water storage tank levels and to turn pumps on and off at pumping stations throughout the water distribution system.
- 17. **Water Utility Security.** \$700,000 for upgrades to the physical and electronic security systems of the water system facilities.
- 18. **Arlington Special Pumping Station.** \$115,000 for improvements to an existing Arlington County Pumping Station that serves a small area in the Falls Church system.
- 19. **Meter Replacement Project.** \$3,000,000 to replace aging water meters with meters that can be read from a laptop computer while driving through a neighborhood.
- 20. **Washington Aqueduct Residuals Disposal.** \$10,600,000 as the City's share of a project to eliminate discharge of water treatment residuals to the Potomac River.
- 21. Chesterbrook Pump Station Improvements. \$460,000 to rehabilitate and upgrade this facility.

PROJECT COST SUMMARIES WATER SUPPLY (\$000's)

Project Title/ Project Number	Source of Funds	Authorized to be Expended Thru FY 2006	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	Total FY2007- FY2011	Total FY2012- FY2016	Total Project Estimate
Fairfax County Construction										
General and Administrative	SR	С	7,710	7,900	11,130	13,500	14,690	54,930	54,920	109,850
Subdivision and Other Development Projects	SR	С	980	1,000	1,020	1,040	1,060	5,100	4,440	9,540
Extraordinary Maintenance and Repairs	SR	С	15,765	13,527	10,116	11,143	10,885	61,436	48,230	109,666
Additions, Extensions, and Betterments	SR	С	46,449	23,802	11,461	7,992	5,292	94,996	20,080	115,076
5. General Studies and Programs	SR	С	6,788	4,331	4,369	1,158	1,200	17,846	5,242	23,088
6. Treatment Facilities	SR	183,026	4,362	612				4,974		188,000
7. Transmission Facilities	SR	9,567	2,360	1,962	2,460	1,100		7,882		17,449
General Plant Facilities	SR	43,935	720	460	1,000	690		2,870		46,805
Potomac Stage III Treatment Facilities	SR	149,337	34,000	8,763				42,763		192,100
Potomac Stage III Transmission Facilities	SR	23,034	5,665	17,950	3,848			27,463	14,800	65,297
11. Potomac Stage III General Plant Facilities	SR	15,061	4,260	4,830	1,560			10,650	8,840	34,551
Subtotal		423,960	129,059	85,137	46,964	36,623	33,127	330,910	156,552	911,422
Falls Church Department of Public Utilities										
12. Water Main Replacement (Route 50 Water Main)	RB	240	2,300	2,860				5,160		5,400
13. Seven Corners System Improvements	RB	750	200	250	1,100			1,550		2,300
14. Water Main Replacement Program	RB				2,000	2,000	2,000	6,000		6,000
15. Property Yard Relocation	RB			2,050		1,650		3,700		3,700
16. SCADA System Improvements	RB	550	700					700		1,250
17. Water Utility Security	RB	375	325					325		700
18. Arlington Special Pumping Station	SR		115					115		115
19. Meter Replacement Project	SR		3,000					3,000		3,000
20. Washington Aqueduct Residuals Disposal	RB		9,000	800	800			10,600		10,600
21. Chesterbrook Pump Station Improvements	RB		325	135				460		460
Subtotal		1,915	15,965	6,095	3,900	3,650	2,000	31,610	0	33,525
GRAND TOTAL		\$425,875	\$145,024	\$91,232	\$50,864	\$40,273	\$35,127	\$362,520	\$156,552	\$944,947



Notes: Numbers in bold italics represent funded amounts. A "C" in the Authorized or Expended Column denotes a continuing

Key: So	urce of Funds	
В	Bonds	
G	General Fund	
X	Other	
U	Undetermined	
SR	Systems Revenues	
RB	Revenue Bonds	